

Claims

1. A method for identifying a juridical person (80) in order to provide said juridical person access to a provided service, comprising the retrieval of a CLI-number provided to a mobile communication means allocated to said juridical person (80), the CLI-number being a part of the phone communication protocol and being retrieved at a service unit telephone device (82) or a clearing unit (88) telephone device, respectively, during a phone call connection trial (84), said units (82, 88) being adapted not to establish the communication, whereby the call (84) is refused at the service unit (82) or the clearing unit (88), respectively, if the service unit (82) refuses the call it communicates to the clearing unit (88) which always decides if a received CLI-number has access to the service provided, characterized in that an additional identification of the juridical person is accomplished through input of additional data to the service unit (82) via an additional identification unit (100) communicating over a channel (104) separated from said mobile communication means communication channel (106), wherein access to the requested service is established if the CLI-number is cleared for access by the clearing unit (88) and the juridical person is identified (104) by the additional identification unit (100).

2. A method according to claim 1, characterized in that the service is a payment transaction.

3. A method according to claim 1, characterized in that the service is a facility access transaction.

4. A method according to claim 1-3, characterized in that a service category called for is dependent on the telephone number dialed.

5. A method according to claims 3, characterized in that the facility access does not have any physically accessible locking means from outside the facility for entering the facility.

6. A method according to claims 1-5, characterized in that the clearing unit (88) checks if the received CLI-number is stored in a connected computer database (90) and if so, looking for (92) information corresponding to said CLI-number, and if the CLI-number is stored in the computer database and if the related information qualifies the user (80) of that CLI-number to have access to the said service, the clearing (88) unit sends an access confirmation (94) to the service unit (82).

7. A method according to claims 1-6, characterized in that the user is notified to his mobile communication means of a service.

8. A method according to claims 1-7, **characterized** in that the additionally input data is a PIN-code.

9. A method according to claims 1-8, **characterized** in that the identification unit (100) comprises means for biometric or electronic identification.

5 10. A method according to claims 1-9, **characterized** in that the identification unit (100) comprises means for fingerprint recognition or PIN-code recognition.

11. A method according to claim 7, **characterized** in that a notification is transmitted via an SMS message or the like from the service unit or the clearing unit, which thus comprise a GSM means or the like for transmission of the SMS.

10 12. A system for identifying a juridical person (80) in order to provide said juridical person access to a provided service, comprising a mobile communication means with a CLI-number, the means being allocated to said person (80), and said CLI-number being part of the phone communication protocol; a service unit device (82) and a clearing unit device (88), being connected to a computer database (90), which decides if the received CLI-number has access to the service provided, whereby at least one of them comprises a unit telephone device to be called by said person (80) with said mobile communication means; retrieval means at the service unit (82) or the clearing unit (88) for the CLI-number during a phone call connection trial, being adapted not to establish the communication, whereby a call is refused at the unit telephone device, the system being **characterized** in that:

20 a keyboard or keypad is comprised in the service unit (82), for entering additional data to the service unit (82), via an additional identification unit (100) communicating over a channel (104) separated from said mobile communication means communication channel (106); and

25 wherein said service unit (82) provides access to the service if the CLI-number is cleared for access by the clearing unit (88) and the juridical person (80) is identified (104) by the additional identification unit (100).

13. A system according to claim 12, **characterized** in that the service is a payment transaction.

30 14. A system according to claim 12, **characterized** in that the service is a facility access transaction.

15. A system according to claim 12-14, **characterized** in that a service category called for is dependent on the telephone number dialed.

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16. A system according to claim 14, **characterized** in that the facility access does not have any physically accessible locking means from outside the facility for entering the facility.

17. A system according to claims 12-16, **characterized** in that the clearing unit

5 (88) checks if the received CLI-number is stored in said connected computer database (90) and if so, looking for (92) information corresponding to said CLI-number, and If the CLI-number is stored in the computer database and if the related information qualifies the user (80) of that CLI-number to have access to the said service, the clearing (88) unit sends an access confirmation (94) to the service unit (82).

10 18. A system according to claims 12-17, **characterized** in that the user is notified to his mobile communication means of a service.

19. A system according to claim 18, **characterized** in that a notification is transmitted via an SMS message or the like from the service unit or the clearing unit, which thus comprise a GSM means or the like for transmission of the SMS.

15 20. A system according to claims 12-19, **characterized** in that the additionally input data is a PIN-code.

21. A system according to claims 12-20, **characterized** in that the identification unit (100) comprises means for biometric or electronic identification.

22. A system according to claims 12-21, **characterized** in that the identification unit (100) comprises means for fingerprint recognition or PIN-code recognition.
